

GRAPHIC USER INTERFACE FOR DIGITAL NETWORKS

Abstract of Disclosure

A graphical user interface for a network of content devices that includes two or more graphical representations of two or more respective content devices that are coupled to a content device network. Graphical representations of two or more content streams between the graphical representations of content devices have graphical indicia, and two or more content display windows are provided to display content. Displayed content is associated with respective graphical indicia of the content streams so as to inform a user viewing the graphical representation of the content streams that the content streams carry the displayed content. In variations, the graphical user interface includes a master menu box that includes a content source selection menu for selecting a source content device, a content directory displaying content available from the source content device and a destination menu for selecting a destination content device.

Figures